PATENT ABSTRACTS OF JAPAN

C12R 1:885)

(11)Publication number: 11-253151

(43) Date of publication of application: 21.09.1999

C12N 1/14 (51)Int.Cl. A01G 7/06 A01N 25/00 A01N 63/00 (C12N 1/14)

(71)Applicant: KUMIAI CHEM IND CO LTD (21)Application number: 10-336500

ICHIKAWA TAKESHI

(72)Inventor: KUMAKURA KAZUO 12.11.1998 (22)Date of filing:

> KAWASHIMA TAKAHIRO **MURAMATSU NORIMICHI ICHIKAWA TAKESHI IYOSUMI HIROYUKI**

MAKINO TAKAHIRO

(30)Priority

Priority number: 09327184 Priority date: 13.11.1997 Priority country: JP

(54) DISEASE INJURY CONTROLLING AGENT IN RAISING OF SEEDLING OF RICE (57)Abstract:

PROBLEM TO BE SOLVED: To obtain the subject controlling agent enabling sure control of bacterial disease such as rice Rhizopus Sp and rice bacterial grain rot which are diseases difficult to control and useful as a new biological agrochemical which is a means replaced for chemical germicide or combinedly used with the chemical germicide by including a specific microorganism belonging to the genus Trichoderma.

SOLUTION: This controlling agent is a microorganism belonging to the genus Trichoclerma and having controlling ability on bacterial disease damage and contains a microorganism selected from Trichoderma atroviride, Trichoclerma aureoviride, Trichoderma viride, Trichoderma haruzianum, Trichoderma longibrachiatum, Trichoderma pseudokoningii, Trichoderma polysporum and Trichoderma hamatum as an active ingredient. Trichoderma atroviride SKT-1 fungal strain (FERM P-16510), etc., which is a new separated strain is preferable among the above microorganisms.